

**ILLINOIS VALLEY CELLULAR RSA 2-I PARTNERSHIP
ILLINOIS VALLEY CELLULAR RSA 2-II PARTNERSHIP
ILLINOIS VALLEY CELLULAR RSA 2-III PARTNERSHIP
(COLLECTIVELY "ILLINOIS VALLEY CELLULAR")**

E911 REPORT

MAY 1, 2007

The following information is submitted in accordance with FCC directive:

1. The number and status of Phase II requests from Public Safety Answering Points

Within the wireless service area of Illinois Valley Cellular are a total of twenty-one PSAPs. Of those, thirteen have requested Phase II services. Illinois Valley Cellular is presently delivering Phase II data to all thirteen PSAPs.

2. The estimated dates on which Phase II service will be available to PSAPs served by Illinois Valley Cellular's network

Illinois Valley Cellular stands ready to timely honor future requests for Phase II services as they are received from the remaining eight PSAPs and as the PSAPs become capable of receiving and processing Phase II data.

3. The status of coordination efforts with PSAPs for alternative 95% handset penetration dates

Illinois Valley Cellular has informed the PSAPs that it has achieved a 95% penetration rate of location-capable handsets. Brian Boezeman, of Intrado, remains in contact with the PSAPs regarding E911 deployment and related matters.

4. Efforts to encourage customers to upgrade to location-capable handsets

By means of billing inserts, direct mail, signage and print advertising, customers are informed that by upgrading their handsets they will have increased coverage and enhanced ability to stay in touch with family at competitive rates. Illinois Valley Cellular's advertising campaigns feature CDMA phones and emphasize their location assistance capabilities. Ads continue to target analog customers with special offers for location capable handsets. Promotions for phones with cameras, ringtones, color screens and other features encourage customers to upgrade their handsets. Customers are encouraged to visit Illinois Valley Cellular's retail stores where only location-capable phones are sold, and where customers can be educated about the benefits of CDMA and E911 location capabilities. Qualifying customers are eligible for a free handset upgrade.

5. The extent of subscribers located in areas with analog service only

Illinois Valley Cellular's service area is almost entirely covered by the carrier's CDMA signal. During the month of March 2007 less than one-half of one percent of all of the minutes of use on the system were conducted using an analog signal. Of forty-three cells in the system, seven are CDMA-only. Illinois Valley Cellular plans to construct at least four new CDMA-only cells per year over the next three years. In January of 2007 Illinois Valley Cellular turned down its TDMA system and no longer supports its TDMA digital network. Remaining TDMA handset customers continue to use the Analog system with their dual mode TDMA/Analog handsets.

6. The percentage of customers with location-capable phones

Approximately 96.95% of Illinois Valley Cellular's subscribers presently use Phase II location-capable handsets.

7. Status in achieving compliance and whether Illinois Valley Cellular is on schedule to meet its revised 12/12/06 deadline

Illinois Valley Cellular met the goal of a 95% rate of penetration for location capable handsets on December 12, 2006. On October 18, 2007 Illinois Valley Cellular had submitted to the FCC a request for a further limited waiver and extension of time to achieve the 95% penetration benchmark. Illinois Valley Cellular later submitted a supplement to report that it achieved the 95% benchmark on December 12, 2006. On January 26, 2007 the FCC released an *Order* in CC Docket No. 94-102, FCC 07-5, granting Illinois Valley Cellular, *nunc pro tunc*, an additional waiver and limited extension of the deadline to December 12, 2006.

Illinois Valley Cellular maintains its policy of selling and activating only location-capable digital handsets. It continues to augment its CDMA network facilities and to conduct marketing campaigns to encourage consumer adoption of new handsets.